Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	photosenitive same (light adj exposure) same (reference adj region) same (predetermined adj5 quantity)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:22
L2	0	photosenitive same (light adj exposure) same (reference adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:22
L3	0	photosenitive same (light adj exposure) same (reference adj area)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:22
L4	0	photosenitive same (light adj exposure) same (wavelength adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:23
L5	150	(light adj exposure) same (wavelength adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:23
L6	26	(light adj exposure) same (wavelength adj region) same photosensitive	US-PGPUB; USPAT	OR	ON	2006/04/16 17:23
L7	0	(light adj exposure) same (wavelength adj region) same photosensitive same predetermined	US-PGPUB; USPAT	OR	ON	2006/04/16 17:23
L8	2	(predetermined adj light adj quantity adj exposure)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:39
L9	30	(predetermined adj light adj exposure)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:39
L10	0	(predetermined adj light adj exposure) same (reference adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:39
L11	0	(predetermined adj light adj exposure) same (wavelength adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:41
L12	150	(light adj exposure) same (wavelength adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:41
L13	0	(light adj exposure) same (reference adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:41
L14	2836	(reference adj region)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:41
L15	0	(reference adj region) same (light adj exposure)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:42
L16	0	(reference adj region) same (light adj irridiat\$3)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:42
L17	1284	(reference adj region) same (light)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:42

L18	4	(reference adj region) same (light) same (photosensitive)	US-PGPUB; USPAT	OR	ON	2006/04/16 17:43
L19	5	(reference adj region) same (photosensitive adj (material or substrate or medium))	US-PGPUB; USPAT	OR	ON	2006/04/16 17:46
L20	494	(wavelength adj region) same (photosensitive adj (material or substrate or medium))	US-PGPUB; USPAT	OR	ON	2006/04/16 17:46
L21	44	(wavelength adj region) same (predetermined) same (photosensitive adj (material or substrate or medium))	US-PGPUB; USPAT	OR	ON	2006/04/16 17:46
L22	2	(wavelength adj region) same (predetermined adj5 exposure) same (photosensitive adj (material or substrate or medium))	US-PGPUB; USPAT	OR	ON	2006/04/16 17:47
L23	0	(wavelength adj region) same (predetermined adj light adj exposure) same (photosensitive adj (material or substrate or medium))	US-PGPUB; USPAT	OR	ON	2006/04/16 17:48
L24	4	(wavelength adj region) same (light adj exposure) same (photosensitive adj (material or substrate or medium))	US-PGPUB; USPAT	OR	ON	2006/04/16 18:54
L25	4537	(photosensitive) same (memory)	US-PGPUB; USPAT	OR	ON	2006/04/16 18:55
L26	1	(photosensitive) same (memory) same (light adj (quantity or exposure) adj (data or information))	US-PGPUB; USPAT	OR	ON	2006/04/16 21:39
L27	23104	(photosensitive) same (latent adj image)	US-PGPUB; USPAT	OR	ON	2006/04/16 21:40
L28	0	(photosensitive) same (latent adj image) same (magenetic adj recording adj layer)	US-PGPUB; USPAT	OR	ON	2006/04/16 21:41
L29	0	(photosensitive) same (latent adj image) same (magenetic adj layer)	US-PGPUB; USPAT	OR	ON	2006/04/16 21:41
L30	0	(photosensitive) same (latent adj image) same (electromagenetic adj layer)	US-PGPUB; USPAT	OR	ON	2006/04/16 21:41
L31	3	(magenetic adj recording adj layer)	US-PGPUB; USPAT	OR	ON	2006/04/16 21:41
S1	1	("5436108").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:32
S2	1	("6071021").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:32
S3	1	("5459505").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:33

S4	1	("6198837").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:33
S5	1	("6319657").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:34
S6	1	("5418119").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:34
<b>S7</b>	1	("4053906").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:35
S8	1	("5883985").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/13 16:35
S9	17	photosensitive same (latent adj image) same (adjust\$4 or control\$5 or set\$4) same temperature same moisture	US-PGPUB; USPAT	OR	ON	2006/04/14 14:59
S10	0	photosensitive same (latent adj image) same (adjust\$4 or control\$5 or set\$4) same (predetermined near2 (temperature same moisture))	US-PGPUB; USPAT	OR	ON	2006/04/14 14:57
S11	0	photosensitive same (latent adj image) same predetermined same temperature same moisture	US-PGPUB; USPAT	OR	ON	2006/04/14 14:59
S12	3	photosensitive same (latent adj image) same range same temperature same moisture	US-PGPUB; USPAT	OR	ON	2006/04/14 15:02
S13	478	photosensitive same temperature same moisture	US-PGPUB; USPAT	OR	ON	2006/04/14 15:03
S14	6	photosensitive same ((temperature same moisture) near2 (control\$4 or set\$4 or adjust\$4))	US-PGPUB; USPAT	OR	ON	2006/04/14 15:05
S15	127	photosensitive same temperature same moisture same (control\$4 or set\$4 or adjust\$4)	US-PGPUB; USPAT	OR	ON	2006/04/14 15:05
S16	9	photosensitive same temperature same moisture same (control\$4 or set\$4 or adjust\$4) same predetermined	US-PGPUB; USPAT	OR	ON	2006/04/14 15:10
S17	22	photosensitive same temperature same moisture same (control\$4 or set\$4 or adjust\$4) same (predetermined or range)	US-PGPUB; USPAT	OR	ON	2006/04/14 15:05
S18	1751	(photosensitive) same (silver adj halide) same (silver adj salt)	US-PGPUB; USPAT	OR	ON	2006/04/14 15:25
S19	35	(photosensitive) same (silver adj halide) same (silver adj salt) same undeveloped	US-PGPUB; USPAT	OR	ON	2006/04/14 15:25

S20	0	(photosensitive) same (silver adj halide) same (silver adj salt) same undeveloped same compensat\$3	US-PGPUB; USPAT	OR	ON	2006/04/14 15:25
S21	0	(photosensitive) same (silver adj halide) same (silver adj salt) same undeveloped same (gradation or sharpness or resolution)	US-PGPUB; USPAT	OR	ON	2006/04/14 17:42
S22	209	(gradation or sharpness or resolution) same (silver adj halide) same (silver adj salt)	US-PGPUB; USPAT	OR	ON	2006/04/14 17:42
S23	67	(gradation or sharpness or resolution) same (silver adj halide) same (silver adj salt) same (photosensitive)	US-PGPUB; USPAT	OR	ON	2006/04/14 17:47
S24	0	(gradation or sharpness or resolution) same (silver adj halide) same (silver adj salt) same undeveloped same (photosensitive)	US-PGPUB; USPAT	OR	ON	2006/04/14 17:47

4/16/2006 10:05:35 PM C:\Documents and Settings\hvu3\My Documents\EAST\Workspaces\Photosensitive\_Material\_Silver\_Halide.wsp Page 4